AMENDMENTS TO THE CLAIMS

Docket No.: 0365-0609PUS1

1-16. (Canceled)

17. (Currently amended) A method for managing customer accounts in connection with a Pre-Paid platform, the method comprising:

receiving, at a proxy, a request for service from a subscriber;

determining, at the proxy, a service code associated with the requested service;

sending charge data, including the service code, to a charging module;

converting, in the charging module, the received charge data and service code into a predefined format accepted by the Pre-Paid platform;

sending the convertedeonverting charge data to the Pre-Paid platform;

receiving an indication from the Pre-Paid platform as to whether the subscriber has an adequate balance to cover the requested service; and

controlling, by the proxy, whether or nor the requested service is provided based on the received indication.

18. (New) The method of claim 17, wherein the converted charge data is based on a predefined charging model associated with the service code.

19. (New) The method of claim 17, wherein the charge data includes data relating the amount of the service used.

Amendment dated May 27, 2009 Reply to Office Action of January 27, 2009

20. (New) The method of claim 17, wherein the converted charge data is

sent to the Pre-Paid platform using an INAP protocol.

21. (New) The method of claim 17, wherein the converted charge data is

sent to the Pre-paid platform using a CAP protocol.

22. (New) The method of claim 17, wherein the converted charge data

includes at least a B-number and a time definition.

23. (New) A computer readable medium having stored thereon

instructions which cause one or more processors to perform the steps of:

receiving, at a proxy, a request for service from a subscriber;

determining, at the proxy, a service code associated with the requested service;

sending charge data, including the service code, to a charging module;

converting, in the charging module, the received charge data and service code into a

predefined format accepted by the Pre-Paid platform;

sending the converted charge data to the Pre-Paid platform;

receiving an indication from the Pre-Paid platform as to whether the subscriber has an

adequate balance to cover the requested service; and

controlling, by the proxy, whether or nor the requested service is provided based on the

received indication.

3 MKM/PLC/